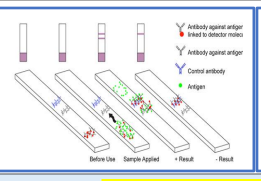
COVID-19 Testing at a Glance*

DRAFT

BINAX-NOW





~96% Accurate when + Positive at test window of 3 to 7 days; ~20% Chance of - False Negative

THIS CARD DETERMINES VIRAL LOAD ON PROTEINS AND A STRONG PRESUMPTIVE POSITIVE

Exposure/Onset

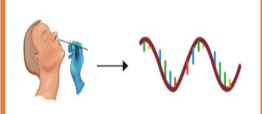
TEST MOST EFFECTIVE (Symptomatic)

Day 1 Day 2 Day 3 Day 4 Day 5 Day 6 Day 7 Day 8 Day 9 Day 10 Day 11 Day 12 Day 13 Day 14

ABBOTT-ID







~97% Accurate when + Positive at test window of 2 to 11 days; ~5% Chance of - False Negative

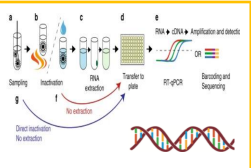
ABBOTT-ID DETERMINES PRESENCE **OF COVID-19 USING IDENTIFICATION RNA SEQUENCE**

Exposure/Onset

TEST MOST EFFECTIVE (Symptomatic)

Day 1 Day 2 Day 3 Day 4 Day 5 Day 6 Day 7 Day 8 Day 9 Day 10 Day 11 Day 12 Day 13 Day 14





~99% Accurate when + Positive at test window of ~2 to 14 days; ~1% Chance of - False Negative

PCR TEST DETERMINES PRESENCE OF COVID USING DNA-RNA

*Lab RT-PCR Process does not vary by manufacturer Reliability is consistant regarless of test vendor

Exposure/Onset

TEST MOST EFFECTIVE (Symptomatic)

Day 2 Day 3 Day 4 Day 5 Day 6 Day 7 Day 8 Day 9 Day 10 Day 11 Day 12 Day 13 Day 14





~96% Accurate when + Positive for antibodies at day 10;

Varied chances of - False Negative

DO NOT USE TO DETECT COVID! ANTIBODY DETECTION – RESEARCH

TEST MOST EFFECTIVE

Day 1 Day 2 Day 3 Day 4 Day 5 Day 6 Day 7 Day 8 Day 9 Day 10 Day 11 Day 12 Day 13 Day 14